	Issue	Classificati	on
•			

Application/Control No

10/018,043

Examiner

Leigh C. Maier

Applicant(s)/Patent under Reexamination

CHMIELEWSKI ET AL.

Art Unit

1623

	IS	SUEC	LAS	SIFI	CA	FION								
ORIGINAL						CROSS	REFERE	ICE(S	5)					
CLASS SUBCLASS	CLASS	SUBCLASS (ONE SUBCLASS PER BLOCK)												
514 53	536	123.13												
INTERNATIONAL CLASSIFICATION														
A 6 1 K 31/7016														
A 6 1 K 47/26														
/														
									Total Claims Allowed: 8					
(Assistant Examiner) (Date)													
		Leig	gh C. I	Maier		7/14/0	15	O.G.).G.	
	<u>.</u>	/D+	imary Ex	aminer)		(Date)			Print	Claim(s)	Prir	it Fig.	
(Legal Instruments Examiner) (I	Date)	(PI	midly CX	amilel)		(nate)				1		n	one	
			*************					01 000.000						
Claims renumbered in the s	ame orde	r as prese	nted by	y applic	cant		PA		☐ T.D.			R:1.47		
	<u></u>	nal		اها		_	la l		_	la l		<u></u>	<u> </u>	
Final Original Final Original	Final	Original	Final	Original		Final	Original		Final	Original		Final	Original	
		0		0			0			0			0	
1 1 31		61		91			121			151			181	
4 2 32		62		92			122			152			182	
5 3 33 6 4 34		63 64	<u> </u>	93			123 124			153 154			183 184	
7 5 35		65		95			125			155		-	185	
8 6 36		66		96			126			156		<u> </u>	186	
7 37		67		97			127			157			187	
8 38		68		98			128			158			188	
9 39		69	<u></u>	99			129			159			189	
10 40		70 71	<u> </u>	100			130			160		<u> </u>	190	
2 12 42		72	 	101 102			131 132			161 162		 	191 192	
3 13 43		73		103			133			163			193	
14 44		74		104			134			164			194	
15 45		75		105			135			165			195	
16 46		76	<u></u>	106			136			166			196	
17 47 18 48		77		107		$\vdash \vdash \vdash$	137		·	167		<u> </u>	197	
19 49		78 79		108 109			138 139			168 169			198 199	
20 50		80	 	110			140			170			200	
21 51		81		111			141			171			201	
22 52		82		112			142			172			202	
23 53		83	<u> </u>	113			143		<u> </u>	173			203	
24 54		84	<u></u>	114			144			174		ļ	204	
25 55 26 56		85 86		115 116			145 146			175 176		<u> </u>	205	
27 57		87	-	117			147		 	177			206	
28 58		88		118			148		 	178		-	208	
29 59		89		119			149			179			209	
		90	: [120			150			180			210	